

WEST Search History for Application 10526091

Creation Date: 2010121312:13

20060134233PGPB ADJ YES 09-28-2008
 waterPGPB ADJ YES 09-28-2008
 solublePGPB ADJ YES 09-28-2008
 (20060134233) and (water)PGPB ADJ YES 09-28-2008
 (20060134233) and (soluble)PGPB ADJ YES 09-28-2008
 healthinPGPB ADJ YES 09-28-2008
 healthinPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 09-28-2008
 (salix alba or white willow\$)near5 (isolat\$ or extract\$ or purif\$ or hplc)PGPB, USPT, USOC,
 EPAB, JPAB, DWPI ADJ YES 09-28-2008
 (salix alba or white willow\$)near5 (isolat\$ or extract\$ or purif\$ or hplc)near10 (water or
 alcoh\$ or \$ol)PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 09-28-2008

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(Salix alba orwhite willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
(Salix alba or white willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
((Salix alba or white willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow)) near4 extract\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
((Salix alba or white willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow)) near7 (extract\$ or isolat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
((Salix alba or white willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow)) near7 (extract\$ or isolat\$)near10 water	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
((Salix alba or white willow or willow or salicin willow or white withy or black willow or cartkins willow or pussywillow) near7 (extract\$ or isolat\$)near10 water) same molecular weight\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-12-2010
(salix alba or white willow)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-10-2010

((salix alba or white willow)) same supernatant	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-10-2010
Salix alba	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-13-2010
(Salix alba) same nitric oxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-13-2010